

[Sign in](#)



"web service" compound composite aggregate

Results 1 - 10 of about 12,900 for "**web service" compound composite aggregate composition.**

► **Web**

[Images](#)

[Groups](#)

[News](#)

[Froogle](#)

[Maps](#)

[more »](#)

[Title Index](#)

... **Compound** Document Use Cases and Requirements Version 2.0 ... Conceptual Modeling of **Web Service** Conversations · Conceptual Modeling of XML Schemas ... dret.net/biblio/titles - 929k - [Cached](#) - [Similar pages](#)

[The Self-Serv Environment for Web Services \*\*Composition\*\*](#)

In contrast, **composite** services **aggregate** multiple component services, ... Sheng's research interests include **Web service composition** and mobile Web ... doi.ieeecomputersociety.org/10.1109/MIC.2003.1167338 - [Similar pages](#)

[Advanced Search](#)  
[Preferences](#)

[PDF] [Context Aware Service Provisioning](#)

File Format: PDF/Adobe Acrobat

UCM **compound** entity corresponding to a **composite** ser- vice. After the discovery step, ... **Web Service Composition.** with Case-Based Reasoning.

... doi.ieeecomputersociety.org/10.1109/PERSER.2004.13 - [Similar pages](#)  
[ More results from doi.ieeecomputersociety.org ]

[PDF] [Web Service \*\*Composition\*\* - Current Solutions and Open Problems](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

reservation at Bravo Air is a **composite** process (service). realized by invoking the sequence of ... **web service composition** problem is very similar to the ... www.zurich.ibm.com/pdf/ebizz/icaps-ws.pdf - [Similar pages](#)

[Quality Driven Web Services \*\*Composition\*\*](#)

... In this section, we will present some basic concepts in **Web service composition** first, then give some definitions on **composite** service execution planning. ...

www2003.org/cdrom/papers/ refereed/p358/htm/p358-zeng.html - 123k - [Cached](#) - [Similar pages](#)

[PDF] [The self-serv environment for web services \*\*composition\*\* - Internet ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**composite** services **aggregate** multiple component ... interests include **Web service composition** and mobile Web. services. He is a student member of the IEEE ... soc.web.cse.unsw.edu.au/papers/IC-Jan03.pdf - [Similar pages](#)

[PPT] [Quality Driven \*\*Web Service Composition\*\*](#)

File Format: Microsoft Powerpoint - [View as HTML](#)

**Web Service Composition** Model. Process model of a **composite** service ... Need to **aggregate** the plans such that the overall execution plan covers all the ...

www.cs.uga.edu/~nivedita/QoS.ppt - [Similar pages](#)

[PDF] [Combining Ontology and Rules as Service Constraint Policy for P2P ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**aggregate** a variety of services so that the complete. **web service** processes ... In case of **composite** services, we. might have to cross services grouping ...

www.ai.sri.com/WSS2005/final-versions/WSS2005\_PP-Hu.pdf - [Similar pages](#)

[PDF] [Semantic Discovery and \*\*Composition\*\* of Web Services for RFID ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Semantically sufficient, machine interpretable **Web Service** description could. facilitate the automated **composition** of a **composite** service [16]. ...

[www.dvs1.informatik.tu-darmstadt.de/staff/bornhoevd/ISWC'04.pdf](http://www.dvs1.informatik.tu-darmstadt.de/staff/bornhoevd/ISWC'04.pdf) - [Similar pages](#)

**[PDF] Quality Driven Web Services Composition**

File Format: PDF/Adobe Acrobat

**Web service composition** first, then give some definitions on. **composite** service execution planning. 2.1 **Composite** services and communities ...

[portal.acm.org/ft\\_gateway.cfm?id=775211&](http://portal.acm.org/ft_gateway.cfm?id=775211&)

[type=pdf&coll=GUIDE&dl=GUIDE&CFID=73874999&CF...](#) - [Similar pages](#)

Go o o o o o o o o o o o o o o g l e ►

Result Page:    1   2   3   4   5   6   7   8   9   10    **Next**

[Search Tips](#) | [Dissatisfied?](#) [Help us improve](#)

©2006 [Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [About Google](#)



web service compound OR composite OR con 1990 - 2001 Search

Adv  
Sci  
Sci

**Scholar** Results 1 - 20 of about 15,100 for **web service compound OR composite OR composition OR ag**

**Semantic Web services - group of 40 »**

[All articles](#) [Recent articles](#)

SA McIlraith, TCH Zeng - Intelligent Systems, IEEE [see also IEEE Intelligent Systems ..., 2001 - [ieeexplore.ieee.org](#)  
... Weare also developing agent technology that exploits this semantic markup to support automated **Web service composition** and interoperability. ...  
[Cited by 536](#) - [Web Search](#) - [BL Direct](#)

**DAML-S: Semantic Markup for Web Services - group of 31 »**

A Ankolekar, M Burstein, JR Hobbs, O Lassila, DL ... - ... of the International Semantic Web Working Symposium (SWWS), 2001 - [daml.ri.cmu.edu](#)  
... to execute or invoke a **Web service**, and what output(s) may be returned from the **service**. ... markup to describe individual and **composite Web-accessible** programs as ...  
[Cited by 195](#) - [View as HTML](#) - [Web Search](#)

**Managing process and service fusion in virtual enterprises - group of 3 »**

D Georgakopoulos, H Schuster, A Chichocki, D Baker - Information Systems, 1999 - [portal.acm.org](#)  
... Rachid Hamadi, Boualem Benatallah, A Petri net-based model for **web service composition**, Proceedings of the Fourteenth Australasian database conference on ...  
[Cited by 70](#) - [Web Search](#) - [BL Direct](#)

**Web services: Why and how - group of 6 »**

F Curbera, W Nagy, S Weerawarana - Workshop on Object-Oriented Web Services-OOPSLA, 2001 - [nclab.kaist.ac.kr](#)  
... only mention two of these aspects: **services** registries and **service composition**.  
**Service** registries enable two basic functions in the **Web services** model: first ...  
[Cited by 51](#) - [View as HTML](#) - [Web Search](#)

**[book] Pattern-oriented software architecture: a system of patterns**

F Buschmann, R Meunier, H Rohnert, P Sommerlad, M ... - 1996 - John Wiley & Sons, Inc. New York, NY, USA  
... Rabhi, Towards patterns of **web services composition**, Patterns and ... Don Cowan, A **service-oriented** monitoring ... Dirk Riehle, **Composite** design patterns, ACM SIGPLAN ...  
[Cited by 1843](#) - [Web Search](#) - [Library Search](#)

**[doc] Mobilizing the Semantic Web with DAML-Enabled Web Services - group of 6 »**

S McIlraith, TC Son, H Zeng - Semantic Web Workshop, 2001 - [ksl.stanford.edu](#)  
... 3. Automatic **Web service composition** and interoperation. Eg, Make the travel arrangements for my WWW10 conference. ... 3.2.1.2 Markup for **Web service composition**. ...  
[Cited by 68](#) - [View as HTML](#) - [Web Search](#)

**[book] Adaptive and Dynamic Service Composition in EFlow. - group of 8 »**

F Casati, S Ilnicki, LJ Jin... - 2000 - Springer  
... via TV, radio stations, or **web** sites; - decouple ... may require an advertisement **service**, and the ... rather than at the **composite service** level; - dynamically ...  
[Cited by 193](#) - [Web Search](#) - [Library Search](#) - [BL Direct](#)

**Web Services Conceptual Architecture (WSCA 1.0) - group of 14 »**

H Kreger - IBM Software Group, 2001 - [uddi-russia.org](#)  
... be used alone or with other **Web Services** to carry out a complex **aggregation** or a ...  
**Service composition** and flow are described in a **Web Services** Flow Language ...

[Cited by 145](#) - [View as HTML](#) - [Web Search](#)

[book] **Knapsack problems: algorithms and computer implementations**

S Martello, P Toth - 1990 - John Wiley & Sons, Inc. New York, NY, USA

[Cited by 714](#) - [Web Search](#) - [Library Search](#)

**The MetaCrawler architecture for resource aggregation on the Web** - group of 5 »

E Selberg, O Etzioni - IEEE Expert, 1997 - selberg.org

... These are then sent to the **Aggregation** Engine, which ... the initial references from each **service**, post- processing ... The Parallel **Web** Interface is responsible for ...

[Cited by 189](#) - [View as HTML](#) - [Web Search](#)

[book] **Description Logics for Matchmaking of Services** - group of 4 »

J Gonzalez-Castillo, D Trastour, C Bartolini - 2001 - hpl.hp.com

... Let us consider an example of a **composite service** of sale and delivery of computers. ...

A semantic **Web** Ap- proach to **Service** Description for Matchmaking of ...

[Cited by 76](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#) - [BL Direct](#)

**The World-Wide Web** - group of 6 »

T Berners-Lee, A Luotonen, HF Nielsen, A Secret - Communications of the ACM, 1994 - portal.acm.org

... A visual environment for dynamic **web** application **composition**, Proceedings of the ...

Lazaros Merakos, Proxies + path prediction: improving **Web service** provision in ...

[Cited by 820](#) - [Web Search](#) - [BL Direct](#)

**Application-level differentiated multimedia Web services using quality aware transcoding** - group of 20 »

S Chandra, CS Ellis, A Vahdat - Selected Areas in Communications, IEEE Journal on, 2000 - ieeexplore.ieee.org

... We use an **aggregation** interval of 30 min to ... next parameter of our workload is the **composition** of the ... images that are served for requests to the **web service**. ...

[Cited by 91](#) - [Web Search](#) - [BL Direct](#)

**Dynamic and adaptive composition of e-services** - group of 2 »

F Casati, MC Shan - Information Systems, 2001 - ingentaconnect.com

... The **Web** is rapidly becoming the platform through which ... as processes that are enacted by a **service** process engine ... **Composite e-services** have to cope with a highly ...

[Cited by 127](#) - [Web Search](#) - [BL Direct](#)

**WUM: A Web Utilization Miner** - group of 12 »

M Spiliopoulou, LC Faulstich - Proceedings of EDBT Workshop WebDB98, 1999 - cybermetrics.cindoc.csic.es

... The **Aggregation Service** of WUM extracts the visitor trails from the **web** log and aggregates them by merging trails with the same prefix into a tree structure ...

[Cited by 90](#) - [View as HTML](#) - [Web Search](#)

[book] **Design patterns: elements of reusable object-oriented software** - group of 14 »

E Gamma, R Helm, R Johnson, J Vlissides - 1995 - Addison-Wesley Longman Publishing Co., Inc. Boston, MA, USA

... Malhotra, An XML-based conversational protocol for **Web services**, Proceedings of the ... H. Gomaa, GA Farrukh, **Composition** of software architectures from reusable ...

[Cited by 10311](#) - [Web Search](#) - [Library Search](#)

**The Ninja architecture for robust Internet-scale systems and services** - group of 17 »

SD Gribble, M Welsh, R von Behren, EA Brewer, D ... - Computer Networks, 2001 - cs.washington.edu

... For example, a **Web** server might have three stages ... which is ready for deployment and **composition** with other ... Further modifications to the **service** code result in a ...

[Cited by 244](#) - [View as HTML](#) - [Web Search](#)

[A Web Services Primer - group of 2 »](#)

V Vasudevan - URL: [http://www.xml.com/pub/a/2001/04/04/webservices/index ...](http://www.xml.com/pub/a/2001/04/04/webservices/index...), 2001 - [montefiore.ulg.ac.be](http://montefiore.ulg.ac.be)  
... languages to express complex interactions between clients and **services** or between components of a **composite service**. Behind the facade of a **web** server, the XML ...  
[Cited by 35](#) - [View as HTML](#) - [Web Search](#)

[Experiences in engineering flexible Web services - group of 4 »](#)

E Kirda, M Jazayeri, C Kerer, M Schranz - Multimedia, IEEE, 2001 - [ieeexplore.ieee.org](http://ieeexplore.ieee.org)  
... 5. MW Schranz, World Wide **Web Service** Engineering-Object Oriented Hypermedia Publishing ...  
6. HW Gellerson, R. Wicke, and M. Gaedke, "**Web Composition**: An Object ...  
[Cited by 55](#) - [Web Search](#) - [BL Direct](#)

[Reputation and endorsement for web services - group of 7 »](#)

EM Maximilien, MP Singh - ACM SIGecom Exchanges, 2001 - [portal.acm.org](http://portal.acm.org)  
... are used in e-commerce **web** sites such ... agent» :WSAP1 {active} :UDDI1 :RES «**WebService**»  
WSDL1\_Imp2 ... Usage As a classic example of **service composition**, let's ...  
[Cited by 21](#) - [Web Search](#)

Google ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google